=> FILE BIOSIS

FILE 'BIOSIS' ENTERED AT 14:49:20 ON 19 SEP 2006 Copyright (c) 2006 The Thomson Corporation

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 13 September 2006 (20060913/ED)

=>	D QU	E L12
L1	(1) SEA FILE=REGISTRY ABB=ON PLU=ON PIRFENIDONE/CN
Ļ2		SEL PLU=ON L1 1- CHEM: 7 TERMS
L3	(136)SEA FILE=BIOSIS ABB=ON PLU=ON L2
L4	(
		A COLI OR E COLI OR ECOLI OR STAPHYLOCOCCUS AUREUS OR S AUREUS
		OR BACILLUS SUBTILIS
L5	(267362) SEA FILE=BIOSIS ABB=ON PLU=ON PSEUDOMONAS OR PROTEUS OR
		TRICHOPHYTON OR CANDIDA OR ASPERGILLUS OR INFLUENZA OR
		COXSACKIE OR PAPILLOMA OR HERPES
L6	(367379) SEA FILE=BIOSIS ABB=ON PLU=ON HAIR OR EAR OR SKIN OR
		EPIDERMIS OR DERMIS
L7	(1618) SEA FILE=BIOSIS ABB=ON PLU=ON TOENAIL OR TOE NAIL OR
		FINGERNAIL OR FINGER NAIL
L8	(4357) SEA FILE=BIOSIS ABB=ON PLU=ON HOOF OR CLAW
L9	(332900) SEA FILE=BIOSIS ABB=ON PLU=ON ANTIBACTERIAL OR ((ANTI)(W)(BAC
		TERIAL OR MICROB? OR FUNG? OR VIR?)) OR ANTIMICROB? OR
		ANTIFUNG? OR FUNGISTAT? OR BACTERICID? OR BACTERIOSTAT? OR
		VIRUSTAT? OR ANTIVIR?
L10) (72)SEA FILE=BIOSIS ABB=ON PLU=ON MARGOLIN S?/AU
L11	L (48) SEA FILE=BIOSIS ABB=ON PLU=ON L10 AND L3
L12	2	3 SEA FILE=BIOSIS ABB=ON PLU=ON L11 AND ((L4 OR L5 OR L6 OR L7
		OR L8 OR L9) OR SUBCUTANEOUS OR CUTANEOUS OR KERATIN)

=> FILE EMBASE

FILE 'EMBASE' ENTERED AT 14:49:31 ON 19 SEP 2006 Copyright (c) 2006 Elsevier B.V. All rights reserved.

FILE COVERS 1974 TO 19 Sep 2006 (20060919/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

EMBASE is now updated daily. SDI frequency remains weekly (default) and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> D QUE L40
             1) SEA FILE=REGISTRY ABB=ON PLU=ON PIRFENIDONE/CN
L13 (
        115647) SEA FILE=EMBASE ABB=ON PLU=ON BACTERIA/BI
L14 (
        94817)SEA FILE=EMBASE ABB=ON PLU=ON (FUNGUS OR FUNGI)/BI
L15 (
       371983)SEA FILE=EMBASE ABB=ON PLU=ON VIRUS+NT/CT
L16 (
       140267) SEA FILE=EMBASE ABB=ON PLU=ON ESCHERICHIA COLI+NT/CT
L17 (
         42519) SEA FILE=EMBASE ABB=ON PLU=ON STAPHYLOCOCCUS AUREUS/CT
L18 (
         14699) SEA FILE=EMBASE ABB=ON PLU=ON BACILLUS SUBTILIS/CT
L19 (
         48211) SEA FILE=EMBASE ABB=ON PLU=ON PSEUDOMONAS+NT/CT
L20 (
```

```
9648) SEA FILE=EMBASE ABB=ON PLU=ON PROTEUS+NT/CT
L21 (
          3908) SEA FILE=EMBASE ABB=ON PLU=ON TRICHOPHYTON+NT/CT
L22 (
          29116) SEA FILE=EMBASE ABB=ON PLU=ON CANDIDA+NT/CT
L23 (
         17621)SEA FILE=EMBASE ABB=ON PLU=ON ASPERGILLUS+NT/CT
L24 (
         15484) SEA FILE=EMBASE ABB=ON PLU=ON INFLUENZA VIRUS+NT/CT
L25 (
         3313) SEA FILE=EMBASE ABB=ON PLU=ON COXSACKIE VIRUS+NT/CT
L26 (
         70594) SEA FILE=EMBASE ABB=ON PLU=ON HERPES VIRUS+NT/CT
L27 (
         2802) SEA FILE=EMBASE ABB=ON PLU=ON PAPILLOMA+NT/CT
L28 (
          55271)SEA FILE=EMBASE ABB=ON PLU=ON EPIDERMIS+NT/CT
L29 (
          37288) SEA FILE=EMBASE ABB=ON PLU=ON EAR+NT/CT
L30 (
         10981) SEA FILE=EMBASE ABB=ON PLU=ON HAIR+NT/CT
L31 (
          3109) SEA FILE=EMBASE ABB=ON PLU=ON NAIL+NT/CT
L32 (
             69) SEA FILE=EMBASE ABB=ON PLU=ON TOE NAIL/CT
L33 (
          1326) SEA FILE=EMBASE ABB=ON PLU=ON (TOENAIL OR TOE NAIL)/BI
L34 (
          110)SEA FILE=EMBASE ABB=ON PLU=ON "HOOF AND CLAW"/CT
L35 (
                SEL PLU=ON L13 1- CHEM:
                                               7 TERMS
L36
           292) SEA FILE=EMBASE ABB=ON PLU=ON L36
L37 (
            45) SEA FILE=EMBASE ABB=ON PLU=ON MARGOLIN S?/AU
L38 (
            34) SEA FILE=EMBASE ABB=ON PLU=ON L38 AND L37
L39 (
             2 SEA FILE=EMBASE ABB=ON PLU=ON L39 AND ((L14 OR L15 OR L16 OR
L40
             L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR
               L26 OR L27 OR L28 OR L29 OR L30 OR L31 OR L32 OR L33 OR L34 OR
               L35) OR CUTANEOUS OR SUBCUTANEOUS OR KERATIN)
```

=> FILE HCAPLUS

FILE 'HCAPLUS' ENTERED AT 14:49:36 ON 19 SEP 2006
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FILE COVERS 1907 - 19 Sep 2006 VOL 145 ISS 13 FILE LAST UPDATED: 18 Sep 2006 (20060918/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

'OBI' IS DEFAULT SEARCH FIELD FOR 'HCAPLUS' FILE

```
305474) SEA FILE=HCAPLUS ABB=ON PLU=ON BACTERIA/BI
        220416) SEA FILE=HCAPLUS ABB=ON PLU=ON FUNG?/BI
L46 (
        365258) SEA FILE=HCAPLUS ABB=ON PLU=ON VIRUS?/BI
L47 (
        153675) SEA FILE=HCAPLUS ABB=ON PLU=ON ESCHERICHIA COLI+OLD, NT/CT
L48 (
L49 (
         84084) SEA FILE=HCAPLUS ABB=ON PLU=ON FUNGICIDES+OLD/CT
               SEL PLU=ON L41 1- CHEM:
                                                7 TERMS
L50
           165) SEA FILE=HCAPLUS ABB=ON PLU=ON L50
L51 (
         27935) SEA FILE=HCAPLUS ABB=ON PLU=ON STAPHYLOCOCCUS AUREUS+OLD, NT/C
L52 (
               Т
         24192) SEA FILE=HCAPLUS ABB=ON PLU=ON BACILLUS SUBTILIS+OLD, NT/CT
L53 (
         53829) SEA FILE=HCAPLUS ABB=ON PLU=ON PSEUDOMONAS+NT/CT
L54 (
          6849) SEA FILE=HCAPLUS ABB=ON PLU=ON "PROTEUS (BACTERIUM)"+OLD, NT/C
L55 (
               Т
         2223) SEA FILE=HCAPLUS ABB=ON PLU=ON TRICHOPHYTON+NT/CT
L56 (
         11593) SEA FILE=HCAPLUS ABB=ON PLU=ON CANDIDA ALBICANS+OLD/CT
L57 (
         35557) SEA FILE=HCAPLUS ABB=ON PLU=ON ASPERGILLUS+NT/CT
L58 (
          2465) SEA FILE=HCAPLUS ABB=ON PLU=ON INFLUENZA/CT
L59 (
          1240) SEA FILE=HCAPLUS ABB=ON PLU=ON HUMAN COXSACKIEVIRUS+NT/CT
L60 (
            85) SEA FILE=HCAPLUS ABB=ON PLU=ON HERPES/CT
L61 (
          1069) SEA FILE=HCAPLUS ABB=ON PLU=ON PAPILLOMA/CT
L62 (
        113309) SEA FILE=HCAPLUS ABB=ON PLU=ON SKIN+NT/CT
L63 (
        33702) SEA FILE=HCAPLUS ABB=ON PLU=ON HAIR+NT/CT
L64 (
          2013) SEA FILE=HCAPLUS ABB=ON PLU=ON "NAIL (ANATOMICAL)"+OLD/CT
L65 (
           564) SEA FILE=HCAPLUS ABB=ON PLU=ON HOOF+OLD/CT
L66 (
           171) SEA FILE=HCAPLUS ABB=ON PLU=ON KERATIN/CT
L67 (
          5360) SEA FILE=HCAPLUS ABB=ON PLU=ON INVERTEBRATE BODY COVERING/CT
L68 (
               OR EPIDERMIS/CT
          23911) SEA FILE=HCAPLUS ABB=ON PLU=ON CUTANEOUS/BI
L69 (
          109) SEA FILE=HCAPLUS ABB=ON PLU=ON MARGOLIN S?/AU
L70 (
            44) SEA FILE=HCAPLUS ABB=ON PLU=ON L70 AND L51
L71 (
            42) SEA FILE=HCAPLUS ABB=ON PLU=ON L71 NOT PRY>1999
L72 (
              6 SEA FILE=HCAPLUS ABB=ON PLU=ON L72 AND ((L42 OR L43 OR L44
L73
               OR L45 OR L46 OR L47 OR L48 OR L49) OR (L52 OR L53 OR L54 OR
               L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62) OR (L63
               OR L64 OR L65 OR L66 OR L67 OR L68 OR L69))
```

=> FILE MEDLINE

FILE 'MEDLINE' ENTERED AT 14:49:40 ON 19 SEP 2006

FILE LAST UPDATED: 16 Sep 2006 (20060916/UP). FILE COVERS 1950 TO DATE.

On December 11, 2005, the 2006 MeSH terms were loaded.

The MEDLINE reload for 2006 is now (26 Feb.) available. For details on the 2006 reload, enter HELP RLOAD at an arrow prompt (=>). See also:

http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd04/nd04_mesh.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_med_data_changes.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_2006_MeSH.html

OLDMEDLINE is covered back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2006 vocabulary.

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> D OUE L77
          101) SEA FILE=MEDLINE ABB=ON PLU=ON PIRFENIDONE/CN
L74 (
            90) SEA FILE=MEDLINE ABB=ON PLU=ON MARGOLIN S?/AU
L75 (
            34) SEA FILE=MEDLINE ABB=ON PLU=ON L75 AND L74
L76 (
            12 SEA FILE=MEDLINE ABB=ON PLU=ON L76 NOT PY>1999
L77
=> FILE WPIX
FILE 'WPIX' ENTERED AT 14:49:53 ON 19 SEP 2006
COPYRIGHT (C) 2006 THE THOMSON CORPORATION
FILE LAST UPDATED:
                            14 SEP 2006
                                             <20060914/UP>
MOST RECENT DERWENT UPDATE:
                                200659
                                              <200659/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE
>>> FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE,
    PLEASE VISIT:
 http://www.stn-international.de/training_center/patents/stn_guide.pdf <
>>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES, SEE
http://scientific.thomson.com/support/patents/coverage/latestupdates/
>>> PLEASE BE AWARE OF THE NEW IPC REFORM IN 2006, SEE
http://www.stn-international.de/stndatabases/details/ipc_reform.html and
http://scientific.thomson.com/media/scpdf/ipcrdwpi.pdf <<<
>>> FOR FURTHER DETAILS ON THE FORTHCOMING DERWENT WORLD PATENTS
    INDEX ENHANCEMENTS PLEASE VISIT:
http://www.stn-international.de/stndatabases/details/dwpi_r.html <<<
'BI, ABEX' IS DEFAULT SEARCH FIELD FOR 'WPIX' FILE
=> D QUE L83
            46) SEA FILE=WPIX ABB=ON PLU=ON R20168/DCN OR 104134-0-0-0/DCRE
L78 (
            51) SEA FILE=WPIX ABB=ON PLU=ON PIRFENIDONE/BI, ABEX
L79 (
L80 (
            58) SEA FILE=WPIX ABB=ON PLU=ON L78 OR L79
            57) SEA FILE=WPIX ABB=ON PLU=ON MARGOLIN S?/AU
L81 (
             8) SEA FILE=WPIX ABB=ON PLU=ON L81 AND L80
L82 (
             5 SEA FILE=WPIX ABB=ON PLU=ON L82 NOT PRY>1999
L83
=> DUP REM L77 L12 L40 L83 L73
FILE 'MEDLINE' ENTERED AT 14:50:45 ON 19 SEP 2006
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PROCESSING COMPLETED FOR L77
PROCESSING COMPLETED FOR L12
PROCESSING COMPLETED FOR L40
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PROCESSING COMPLETED FOR L83
PROCESSING COMPLETED FOR L73

L84 24 DUP REM L77 L12 L40 L83 L73 (4 DUPLICATES REMOVED)

ANSWERS '1-12' FROM FILE MEDLINE ANSWERS '13-15' FROM FILE BIOSIS ANSWER '16' FROM FILE EMBASE ANSWERS '17-21' FROM FILE WPIX ANSWERS '22-24' FROM FILE HCAPLUS

=> D IALL 1-12; D IALL 13-15; D IALL 16; D IALL ABEQ TECH 17-21; D IBIB ED ABS 22-24

L84 ANSWER 1 OF 24 MEDLINE on STN DUPLICATE 4

ACCESSION NUMBER:

1999067064 MEDLINE Full-text

DOCUMENT NUMBER:

PubMed ID: 9851739

TITLE:

Involution of keloid implants in athymic mice treated with

pirfenidone or with triamcinolone.

AUTHOR:

Shetlar M R; Shetlar D J; Bloom R F; Shetlar C L;

Margolin S B

CORPORATE SOURCE:

Department of Food and Nutrition, Texas Tech University

Lubbock, USA.

SOURCE:

The Journal of laboratory and clinical medicine, (1998 Dec)

Vol. 132, No. 6, pp. 491-6.

Journal code: 0375375. ISSN: 0022-2143.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH:

199812

ENTRY DATE:

Entered STN: 15 Jan 1999

Last Updated on STN: 15 Jan 1999 Entered Medline: 30 Dec 1998

ABSTRACT:

The experimental drug pirfenidone (PFD) has been evaluated as an inhibitor of keloid proliferation and compared with triamcinolone (TAC) injections by studying the involution of active human keloid implants in athymic nude mice (nu-nu). PFD was fed to mice with keloid implants at a level of 2.75 mg/g of feed. At this level PFD had no adverse effect on the body weights of the mice. Implant weights in both PFD-fed and control mice decreased with time. The weights of the implants from the PFD group were significantly lower than those of the control implants at 60 and 90 days after implantation. Consequently PFD may cause an increased degradation and absorption of keloid tissue. The implants from the PFD mice were not significantly different histologically from the implants of the mice with corresponding implants. The chondroitin-4sulfate (C4S) levels of the implants from PFD-fed mice were not significantly different from those of the implants from control mice. Therefore the mechanism of action of PFD apparently is not mediated by an effect on C4S metabolism. In contrast, the injections of TAC at a level that caused temporary body weight loss in the mice resulted in significant decreases in both hyaluronic acid (HA) and C4S in the keloid implants. Histologically, fibroblasts disappeared from the implants treated with TAC by 20 days after injection. At 30 days after TAC injection, HA and C4S were not detected by electrophoresis in keloid implants; only dermatan sulfate appeared to be present.

CONTROLLED TERM: Check Tags: Female; Male

Adult Animals

*Anti-Inflammatory Agents, Non-Steroidal: TU, therapeutic

use

Body Weight: DE, drug effects